FORM PTO-1449/A and B (Modified)				AI	PPLICATION NO.: 09/809,745	. DOCKET NO.: B0801/7202		
INFORMATION DISCLOSURE					LING DATE: March 15, 2001			
STA	FEME	NT BY A	APPLICANT	OS PORT AS	PLICANT: Weiner et al.			
heet	1	of	1 PA	TATT & THE	ROUP ART UNIT: 1646	AINER: unknown		
				U.S.	PATENT DOCUMENTS			
xaminer's	Cite	U	.S. Patent Docum	ent	Name of Patentee or Applicant of Ci		Date of Publication or of	
nitials#	No.	I Number I		Kind Code	Document		of Cited Document MM-DD-YYYY	
							Ħ	
		1					유	— Д ≈ П
	-							2 ()
	.			FOREIC	EN PATENT DOCUMENTS		-	<u></u>
	Cite	Foreign Patent Document			Name of Patentee or Applicant of Cited		Date B Publication of	\$ \(\)
Examiner's Initials#	No.	Office/ Country	Number	Kind Code	Document (not necessary)		Cited Doctor	
Sw L	B13	WIPO	WO91/15219	Al			10-17-1991	
								
	<u> </u>			L			<u> </u>	
	<u> </u>			· · · · · · · · · · · · · · · · · · ·				
			OTHER A	RT NON	PATENT LITERATURE DOCUME	NTS		
xaminer's aitials#	Cite No	Include item (b	ook, magazine, jo	urnal, seria	TAL LETTERS) title of the article (wh l, symposium, catalog, etc.), date, rele- lisher, city and/or country where publ	vant page(s	oriate), title of the s), volume-issue	Translati (Y/N)
						 		┼
XAMINER	5	min	2		DATE CONSIDERED	8-04		
(AMINER: In ude copy of th	itial if refe	erence conside	red, whether or not ci nunication to applican	tation is in co	onformance with MPEP 609; Draw line through	th citation if	not in conformance an	d not consider
• •			••		nitted to the office in a prior application, Seri			

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier application.]

FORM PTO-1449/A and B (Modified) INFORMATION DISCLOSURE					FILING DATE: March 15, 2001			ATTY. DOCKET NO.: B0801/7202		
				F						
SPATEMBENT BY APPLICANT MAY 2 3 2002 Sheet I of I					APPLICANT: Weiner et al. GROUP ART UNIT: 1646			PECEIV MAY 2 4 200 EXAMINER: TEOPICENTER 1600		
		· ·			U.S. PATENT DOCUMENTS			<u> </u>		
Examiner's Initials#	Cite No.	Number		Kind Code			Cited Date of Publication or of of Cited Document MM-DD-YYYY		cument	
				Code	-					
· · · · · · · · · · · · · · · · · · ·							**************************************			
	L			FODE	CN DATE	'NT DOCUMENTS			-	
	Cite	For	eign Patent Docur		EIGN PATENT DOCUMENTS Name of Patentee or Applicant of		f Cited	Date of		
Examiner's nitials#	No.	Office/ Country	Number	Kind Code	-	Document (not necessary)		Publication of Cited Document MM-DD-YYYY	Translation (Y/N)	
SWL	B14	WIPO	WO95/25744	Al	Rijksu	niversiteit Utrecht		09-28-1995		
							-			
									<u> </u>	
				•						
			OTHER A	RT NO	N PATEN	T LITERATURE DOCUME	NTS			
	Cite No	Include i item (b	name of the autho ook, magazine, jo	r (in CAP) urnal, seri	TAL LET al, sympos	TERS) title of the article (white sium, catalog, etc.), date, rele	en approp	riate), title of the	Translation (Y/N)	
nitials#	No	item (b	name of the autho ook, magazine, jo num et al., Human 60	r (in CAP) urnal, seri ber(s), pul l-kDa heat	TAL LET al, sympos blisher, cit -shock pro-	TERS) title of the article (white item, catalog, etc.), date, reley and/or country where publ	en approp vant page(s ished.	s), volume-issue		
nitials#		item (b CHEN W Immunol.	name of the autho look, magazine, jo num et al., Human 60 1999 Mar 15;162	r (in CAP) urnal, seri ber(s), pul kDa heat 2(6):3212-	TAL LET al, sympos blisher, cit shock pro	TERS) title of the article (wisium, catalog, etc.), date, reley and/or country where publotein: a danger signal to the	nen approp vant page(s ished. innate im	mune system. J		
Examiner's nitials#	No	CHEN W Immunol. FRANCIS shock pro	name of the autho ook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica	r (in CAP) urnal, seri ber(s), pul kDa heat 2(6):3212- oute of adr ally affects	TAL LET al, sympos blisher, cit shock pro- 9. ministrations disease of	TERS) title of the article (white item, catalog, etc.), date, reley and/or country where publ	nen approp vant page(s ished. innate im-	mune system. J		
nitials#	No C41	CHEN W Immunol. FRANCIS shock pro Immunolc HAQUE I	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica nogy. 2000 Mar;99 MA et al., Suppre	r (in CAP) urnal, seri ber(s), pul l-kDa heat 2(6):3212- oute of adrally affects (3):338-4- ession of a	TAL LET al, sympos blisher, cit shock pro- 9. ministration disease of 4. djuvant ar	TERS) title of the article (wisium, catalog, etc.), date, relegy and/or country where publication: a danger signal to the on of an immunodominant poutcome in pristane-induced orthritis in rats by induction of	nen approp want page(s ished. innate im- peptide der arthritis.	mune system. J ived from heat-		
nitials#	No C41 C42	CHEN W Immunol. FRANCIS shock pro Immunolo HAQUE I mycobact	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 3 JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat	r (in CAPI urnal, seri ber(s), pul-kDa heat 2(6):3212- oute of adially affects (3):338-4 ession of a	TAL LET al, sympos blisher, cit shock pre 9. ministration disease of 4. djuvant an otein. Eur	TERS) title of the article (wisium, catalog, etc.), date, relevy and/or country where publication: a danger signal to the on of an immunodominant poutcome in pristane-induced orthritis in rats by induction of Jimmunol. 1996 Nov;26(1	nen approp vant page(sished. innate im- peptide der arthritis. of oral tole 1):2650-6.	mune system. J ived from heat-		
nitials#	No C41 C42	CHEN W Immunol. FRANCIS shock pro Immunole HAQUE I mycobact PRAKKE cell epitop	et al., Human 60 1999 Mar 15;162 S JN et al., The rotein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppreerial 65-kDa hear N BJ et al., Peptipe in rats suppres	r (in CAPI urnal, seri ber(s), pul-kDa heat 2(6):3212- bute of adi ally affects (3):338-4- ession of a s shock prode-induce ses both a	TAL LET al, sympos blisher, cit -shock pre 9. ministration disease of 4. djuvant ar otein. Eur d nasal to djuvant ar	TERS) title of the article (wisium, catalog, etc.), date, relegy and/or country where publiotein: a danger signal to the on of an immunodominant poutcome in pristane-induced orthritis in rats by induction of J Immunol. 1996 Nov;26(1) lerance for a mycobacterial thritis and nonmicrobially i	nen approp vant page(sished. innate im- eptide der arthritis. of oral tole 1):2650-6. heat shocl	mune system. J ived from heat- rance to		
nitials#	No C41 C42 C43	CHEN W Immunol. FRANCIS shock pro Immunolo HAQUE I mycobact PRAKKE cell epitop arthritis. I	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad St	r (in CAPI urnal, seri ber(s), pul l-kDa heat 2(6):3212- oute of adi ally affects (3):338-4- ession of a t shock pro- de-induce ses both a ci USA.	TAL LET al, sympos blisher, cit -shock pre- 9. ministration disease of divant ar denine Eur d nasal to djuvant ar 1997 Apr ominant e	TERS) title of the article (wisium, catalog, etc.), date, relevent and/or country where publication: a danger signal to the country where publication of an immunodominant poutcome in pristane-induced or thritis in rats by induction of the country	nen appropyant page(sished. innate impetide der arthritis. of oral tole 1):2650-6. heat shool nduced ex	mune system. J ived from heat- rance to c protein 60 T perimental		
nitials#	C41 C42 C43 C44 C45	FRANCIS shock pro Immunolo HAQUE I mycobact PRAKKE cell epitop arthritis. I THOMPS protects a	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad Sc ON SJ et al., An gainst pristane-in	r (in CAPI urnal, seri ber(s), pul l-kDa heat 2(6):3212- oute of adi ally affects (3):338-4- ession of a t shock pro- de-induce ses both a ci USA. I immunod duced arth	TAL LET al, sympos blisher, cit -shock pre- 9. ministration divant an otein. Eur d nasal to djuvant ar 1997 Apr ominant e pritis. J Im	TERS) title of the article (wisium, catalog, etc.), date, relegy and/or country where publiotein: a danger signal to the on of an immunodominant poutcome in pristane-induced orthritis in rats by induction of Jimmunol. 1996 Nov;26(1) lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9.	nen appropyant page(sished. innate imperide der arthritis. of oral tole 1):2650-6. heat shool nduced ex 65-kDa he:4628-34.	mune system. J ived from heat- rance to c protein 60 T perimental at shock protein		
Scol	C41 C42 C43 C44 C45 C46	THOMPS protects as VAN DEI resistance	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad So ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental	r (in CAPI urnal, seri ber(s), pul- kDa heat 2(6):3212- bute of adi ally affects (3):338-4 ession of a shock pro- de-induce ses both a immunod duced arti cell respo- autoimmu	TAL LET al, sympos blisher, cit; shock pro-9. ministration is disease of 4. djuvant ar disease louing and to djuvant ar 1997 Aprominant emritis. J Imposes to conity. Semi	TERS) title of the article (wisium, catalog, etc.), date, relevent and/or country where publication and anger signal to the or of an immunodominant poutcome in pristane-induced arthritis in rats by induction and Jimmunol. 1996 Nov;26(1 lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Spitope from mycobacterial amunol. 1998 May 1;160(9) conserved bacterial heat-shoot in Immunol. 1998 Feb;10(1)	per appropression appropressio	mune system. J ived from heat- rance to k protein 60 T perimental at shock protein epitopes induce		
Sco L	C41 C42 C43 C44 C45	THOMPS protects approved to the control of the cont	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad So ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental	r (in CAPI urnal, seri ber(s), pul- kDa heat 2(6):3212- bute of adi ally affects (3):338-4 ession of a shock pro- de-induce ses both a immunod duced arti cell responant shock pro-	TAL LET al, sympos blisher, cit; shock pro-9. ministration is disease of 4. djuvant ar disease louing and the cities. Eur disease louing and the cities are shown in the cities of the cities are shown in the cities are show	TERS) title of the article (wisium, catalog, etc.), date, relevent and/or country where publication and anger signal to the country where publication and an immunodominant poutcome in pristane-induced arthritis in rats by induction and Jimmunol. 1996 Nov;26(1) derance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Expitope from mycobacterial and monol. 1998 May 1;160(9) conserved bacterial heat-shoots	per appropression appropressio	mune system. J ived from heat- rance to k protein 60 T perimental at shock protein epitopes induce		
Scol	C41 C42 C43 C44 C45 C46	THOMPS protects approved to the control of the cont	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad So ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental	r (in CAPI urnal, seri ber(s), pul- kDa heat 2(6):3212- bute of adi ally affects (3):338-4 ession of a shock pro- de-induce ses both a immunod duced arti cell responant shock pro-	TAL LET al, sympos blisher, cit; shock pro-9. ministration is disease of 4. djuvant ar disease louing and the cities. Eur disease louing and the cities are shown in the cities of the cities are shown in the cities are show	TERS) title of the article (wisium, catalog, etc.), date, relevishm, catalog, etc.), date, relevishm, catalog, etc.), date, relevishment in the oten of an immunodominant poutcome in pristane-induced of thritis in rats by induction of Jimmunol. 1996 Nov;26(1 lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Spitope from mycobacterial munol. 1998 May 1;160(9) onserved bacterial heat-shoot in Immunol. 1998 Feb;10(1). Ill epitopes trigger a spreadi	per appropression appropressio	mune system. J ived from heat- rance to k protein 60 T perimental at shock protein epitopes induce	Translation (Y/N)	
nitials#	C41 C42 C43 C44 C45 C46 C47	THOMPS protects approved to the control of the cont	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad So ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental	r (in CAPI urnal, seri ber(s), pul- kDa heat 2(6):3212- bute of adi ally affects (3):338-4 ession of a shock pro- de-induce ses both a immunod duced arti cell responant shock pro-	TAL LET al, sympos blisher, cit; shock pro-9. ministration is disease of 4. djuvant ar disease louing and the cities. Eur disease louing and the cities are shown in the cities of the cities are shown in the cities are show	TERS) title of the article (wisium, catalog, etc.), date, relevishm, catalog, etc.), date, relevishm, catalog, etc.), date, relevishment of the oten and anger signal to the oten of an immunodominant poutcome in pristane-induced of thritis in rats by induction of Jimmunol. 1996 Nov;26(1) lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Sepitope from mycobacterial munol. 1998 May 1;160(9) onserved bacterial heat-shoot in Immunol. 1998 Feb;10(1) of the pitopes trigger a spreaditurol Rev. 1998 Aug;164:169	per appropression appropressio	mune system. J ived from heat- rance to k protein 60 T perimental at shock protein epitopes induce		
SuL	C41 C42 C43 C44 C45 C46 C47	THOMPS protects approved to the control of the cont	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa heat N BJ et al., Pepti pe in rats suppress Proc Natl Acad So ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental	r (in CAPI urnal, seri ber(s), pul- kDa heat 2(6):3212- bute of adi ally affects (3):338-4 ession of a shock pro- de-induce ses both a immunod duced arti cell responant shock pro-	TAL LET al, sympos blisher, cit; shock pro-9. ministration is disease of 4. djuvant ar disease louing and the cities. Eur disease louing and the cities are shown in the cities of the cities are shown in the cities are show	TERS) title of the article (wisium, catalog, etc.), date, relevishm, catalog, etc.), date, relevishm, catalog, etc.), date, relevishment of the oten and anger signal to the oten of an immunodominant poutcome in pristane-induced of thritis in rats by induction of Jimmunol. 1996 Nov;26(1) lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Sepitope from mycobacterial munol. 1998 May 1;160(9) onserved bacterial heat-shoot in Immunol. 1998 Feb;10(1) of the pitopes trigger a spreaditurol Rev. 1998 Aug;164:169	per appropression appropressio	mune system. J ived from heat- rance to k protein 60 T perimental at shock protein epitopes induce		
SUL SUL XAMINER: Ini	C41 C42 C43 C44 C45 C46 C47	item (b CHEN W Immunol. FRANCIS shock pro Immunolo HAQUE I mycobact PRAKKE cell epitor arthritis. I THOMPS protects a VAN DEI resistance VAN EDI diversified	name of the autho nook, magazine, jo num et al., Human 60 1999 Mar 15;162 S JN et al., The ro tein 65 dramatica ogy. 2000 Mar;99 MA et al., Suppre erial 65-kDa head N BJ et al., Pepti pe in rats suppress Proc Natl Acad Sc ON SJ et al., An gainst pristane-in R ZEE R et al., T in experimental EN W et al., Head d arthritogenic T-	r (in CAP) urnal, seri ber(s), pul l-kDa heat 2(6):3212- 2(6):328-4 ession of at shock prode-induce ses both a ci USA. immunod duced artl cell respo autoimmu -shock pr cell respo	TAL LET al, sympos blisher, cit shock pro- s	TERS) title of the article (wisium, catalog, etc.), date, relevishm, catalog, etc.), date, relevishm, catalog, etc.), date, relevishment of the oten and anger signal to the oten of an immunodominant poutcome in pristane-induced of thritis in rats by induction of Jimmunol. 1996 Nov;26(1) lerance for a mycobacterial thritis and nonmicrobially in 1;94(7):3284-9. Sepitope from mycobacterial munol. 1998 May 1;160(9) onserved bacterial heat-shoot in Immunol. 1998 Feb;10(1) of the pitopes trigger a spreaditurol Rev. 1998 Aug;164:169	pen appropriate appropriate appropriate imperited der arthritis. of oral tole 1):2650-6, heat shock induced ex 4628-34. k-protein (2):35-41. ng regulate 2-74	mune system. J ived from heat- rance to c protein 60 T perimental at shock protein epitopes induce ory control in a	(Y/N)	

615856.1

/	~
(2	2/)

Examiner's Initials# No. Softent Document Name of Patentee or Applicant of Cited Document MM-DD-YYYY Foreign Patent Document Name of Patentee or Applicant of Cited Document MM-DD-YYYY		در								
STATEMENT BY APPLICANT STATEMENT BY APPLICANT APPLICANT: Weiner et al. GROUP ART UNIT: 1646 EXAMINER: Unknown U.S. PATENT DOCUMENTS Laminer's Cite Number Kind Code Number Code Number Code Number Code FOREIGN PATENT DOCUMENTS Examiner's Cite Number Code Number Code Number Code Number Code Number Code Name of Patente or Applicant of Cited Document MM-DD-YYYY MM-DD-YYYY MM-DD-YYYY OTHER ART — NON PATENT LITERATURE DOCUMENTS Examiner's Cite Include name of the aurhor (in CAPITAL LETTERS) title of the article (when appropriate), title of the title (hook, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. C37 BERBERIAN PA et al., immunohistochemical localization of Thest shock protein: 70 in normal-paperaing and atherosclerosis alters the localization of HSP70 in human and macaque aortas. Examiner's Cite Include the Applicant of Cited Supplements of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. JOHNSON AD et al., Difference considered, whether or not clinidon is in conformance with MFEP 609, Draw line through clinion if not in conformance and not considered. EXAMINER. Initial if reference considered, whether or not clinidon is in conformance with MFEP 609, Draw line through clinion if not in conformance and not considered. EXAMINER. Initial if reference considered, whether or not clinidon is in conformance with MFEP 609, Draw line through clinion if not in conformance and not considered. EXAMINER. Initial if reference considered, whether or not clinidon is in conformance with MFEP 609, Draw line through clinion if not in conformance and not considered. Examiner's Cite Initial if reference considered, whether or not clinidon is in conformance with MFEP 609, Draw line through clinion if not in conformance and not considered. Examiner's Cite Initial if reference considered, whether or not clinidon	FORM PTO-	1449/A	and B (Mod	ified)	O.L	PPLICATION NO.: 09/809,745	ATTY.	DOCKET NO.: B0	801/7202	
Sheet I of I Sheet				ISCLOSURI	۳ کا البر E	LING DATE: March 15, 2001				
Sheet I of I OROUF ART UNIT: 1646 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document MM-DD-YYYY FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS Foreign Patent Document (not necessary) Name of Patentee or Applicant of Cited Document MM-DD-YYYY No. Cite Number Kind Document (not necessary) Office/ Number Kind Document (not necessary) Office/ Country Number Code Office/ Numbe	STA	ГЕМЕ	ENT BY A	APP ACANT	MARK ON AL	PPLICANT: Weiner et al.				
U.S. PATENT DOCUMENTS Cite	Sheet	·	of		GI	ROUP ART UNIT: 1646	EXAM	NTER	,	
Examiner's Initials# No. Number Kind Code Number Kind Code			•		IIS	PATENT DOCUMENTS			1600/2)))
FOREIGN PATENT DOCUMENTS	Examiner's	Cito				1	Cited		on GP of issu	 e
Examiner's Initials# No. Office/ Country Number Kind Code (not necessary)	Initials#		l Number i							
Examiner's Initials# No. Office/ Country Number Kind Code (not necessary)			 							
Examiner's Initials# No. Office/ Country Number Kind Code (not necessary)		 -	 		 					
Examiner's Initials# No. Office/ Country Number Kind Code (not necessary)										
Examiner's Initials# No. Office/ Country Number Kind Code (not necessary)					FOREIG	GN PATENT DOCUMENTS				
OTHER ART — NON PATENT LITERATURE DOCUMENTS	Examiner's	+							Translati	
Examiner's No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. SUL C37 BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No	Initials#			Number		· ·		Cited Document) III
Examiner's No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. SUL C37 BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No		ļ [ļ <u>.</u>		 	· · · · · · · · · · · · · · · · · · ·		<u> </u>		_
Examiner's No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. SUL C37 BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No		<u> </u>		1						
Examiner's No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. SUL C37 BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No		-			1					
Examiner's No. Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published. SUL C37 BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. CAMINER: Initial if reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No				OTHER	ART _ NON	V PATENT I ITEDATIDE DOCUMEN	TC			
BERBERIAN PA et al., Immunohistochemical localization of heat shock protein-70 in normal-appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. SUL C38 JOHNSON AD et al., Atherosclerosis alters the localization of HSP70 in human and macaque aortas. Exp Mol Pathol. 1993 Jun;58(3):155-68. SUL C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SUL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Chude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No, filed, and ited upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).	Examiner's Initials#		Include item (b	name of the auth ook, magazine, j	or (in CAPI journal, seria	TAL LETTERS) title of the article (whe al, symposium, catalog, etc.), date, releva	n approp int page(s	riate), title of the s), volume-issue	Translation (Y/N)	
appearing and atherosclerotic specimens of human arteries. Am J Pathol. 1990 Jan; 136(1):71-80. Swl C38 Swp Mol Pathol. 1993 Jun;58(3):155-68. Swl C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. Swl C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No	6.11	C37	BERBER	IAN PA et al., l	mmunohisto	ochemical localization of heat shock p	rotein-70	in normal-		
Exp Mol Pathol. 1993 Jun;58(3):155-68. Swl C39 JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. Swl C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER DATE CONSIDERED C-C40 SAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. In this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No			appearing	and atheroscle	rotic specim	ens of human arteries. Am J Pathol. 19	990 Jan;	136(1):71-80.		_
potential role in arterial SMC survival. Arterioscler Thromb Vasc Biol. 1995 Jan; 15(1):27-36. SWL C40 JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal and atherosclerotic cynomolgus macaques. Atherosclerosis. 1990 Oct; 84(2-3): 111-9. EXAMINER DATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No	SWL	C38	Exp Mol Pathol. 1993 Jun;58(3):155-68.							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior applications, Serial No	SUL	C39	JOHNSON AD et al., Differential distribution of 70-kD heat shock protein in atherosclerosis. Its							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No	SWL	C40	JOHNSON AD et al., Effect of heat shock proteins on survival of isolated aortic cells from normal							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No										_
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. clude copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No		L	L						LL	
copy of this form with next communication to applicant. copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No	EXAMINER		Su	W		DATE CONSIDERED	2-06	+		
ied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).	nclude copy of th	is form w	ith next comm	nunication to applica	ant.	onformance with MPEP 609; Draw line through	citation if	not in conformance and		
TYPE 36	elied upon for an	earlier fil	ing date under	35 U.S.C. 120 (cor	tinuation, cont	tinuation-in-part, and divisional applications).			,	_

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. § 120, and the copy was provided in the earlier application.]